

ABSTRACT OF THE DISCLOSURE

[0033] The invention provides moveable supports for machine parts such as automotive body components during repair, painting, assembly, alignment, and other processes. The provision of multiple, spaced frame and support members of suitable length, spacing, and orientation, enables workers to access all surfaces of supported components; and support members having angled flange portions enable access to portions of supported components engaged by the support members. Supports according to the invention can be employed as jigs to support parts during, for example, assembly, disassembly, and/or alignment of components. The provision of wheels, brackets, lugs, hooks, and other devices enable easy and safe transportation for support devices and supported components.